



Active

- ✓ L1: (7113) resourc\$4 and recal\$4
- ✓ L2: (20284) parameter near20(clock or phase)
- ✓ L3: (7176) design adj9 software
- ✓ L4: (16832) display near9 parameter
- ✓ L6: (45813) parameter same(clock or phase)
- ✓ L9: (6829) resourc\$4 same parameter
- ✓ L11: (72975) parameter near9(cho\$5 or select\$4)
- ✓ L12: (67582) parameter near9(chose or chosen or choosing or select\$4)
- ✓ L15: (19) 13 and 14 and 19 and 112
- ✓ L18: (19) updat\$3 and 113
- ✓ L19: (19) updat\$3 and 115

Failed

DBs
 Plurals

Default op: Highlight all hit terms initially

updat\$3 and 115

U	I	Document ID	Issue Date	Pages	Title	Current OR
1	<input checked="" type="checkbox"/>	US 20030051226	20030313	45	System and method for multiple level archite	717/102
2	<input checked="" type="checkbox"/>	US 20030002391	20030102		System and method for customized time displa	368/82
3	<input checked="" type="checkbox"/>	US 20020174134	20021121		Computer-user activity tracking system and m	707/104.1
4	<input checked="" type="checkbox"/>	US 20020165961	20021107		Network device including dedicated resources	709/225
5	<input checked="" type="checkbox"/>	US 20020116485	20020822		Out-of-band network management channels	709/223
6	<input checked="" type="checkbox"/>	US 20020107947	20020808		System and method for integration of a unive	709/223
7	<input checked="" type="checkbox"/>	US 20020064149	20020530		System and method for providing requested qu	370/352
8	<input checked="" type="checkbox"/>	US 20020057018	20020516		Network device power distribution scheme	307/42
9	<input checked="" type="checkbox"/>	US 20020046294	20020418		Common application metamodel including C/C++	709/246
10	<input checked="" type="checkbox"/>	US 20020046147	20020418		Method and process for providing relevant da	705/37
11	<input checked="" type="checkbox"/>	US 20020001307	20020103		VPI/VCI availability index	370/386
12	<input checked="" type="checkbox"/>	US 6335927 B1	20020101		System and method for providing requested qu	370/352
13	<input checked="" type="checkbox"/>	US 6321369 B1	20011120	24	Interface for compiling project variations i	716/11
14	<input checked="" type="checkbox"/>	US 6199046 B1	20010306	50	Method system and article of manufacture for	705/1
15	<input checked="" type="checkbox"/>	US 6073107 A	20000606	23	Parametric software forecasting system and m	705/7

Ready

L19 - 19 = 5371851

L19 and (track#3 same(data or location) → 20020174134

- Drafts
- Pending
- Active
 - L1: (64515) select\$4 near9 parameter
 - L2: (13200) design near9 software
 - L3: (22660) display\$4 near9 parameter
 - L4: (534292) source and input
 - L5: (394) 11 and 12 and 13 and 14
 - L6: (24681) design near9 electronic
 - L7: (56) 15 and 16
 - L8: (36) 17 and module
 - L9: (31) 17 and module and sequenc\$4
 - L10: (5) 716/1-21.ccls. and 19

Search
List
Browse
Queue
Clear

DBs
USPAT; US-PPG PUB
 Plurals

Default operator:
OR
 Highlight all terms initially

716/1-21.ccls. and 19

	U	I	Document ID	TP	Title	Current	Current XRef
1	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 20030110464	25	Method and apparatus for graphically programming	716/17	716/16
2	<input type="checkbox"/>	<input type="checkbox"/>	US 6587995 B1	21	Enhanced programmable core model with integrated	716/4	703/16;
3	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6321369 B1	22	Interface for compiling project variations in el	716/11	716/18;
4	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5960184 A	12	Method and apparatus for providing optimization	716/3	703/14
5	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5325309 A	11	Method and apparatus for integrated circuit diag	703/15	716/11



1
2 3 4 5 6

8 9 10 11

12
13 14 15 16

17
18 20 22
19 21

23
24 26 28
25 27

Active

- L1: (4888) select\$4 same default same parameter
- L3: (38096) (display\$3 or graphic\$4) near9 parameter
- L4: (964895) input and(data or database or data-base)
- L5: (137280) track\$4 same(data or database or data-base)
- L6: (38702) electronic near5 design\$3
- L7: (52) 11 and 13 and 14 and 15 and 16
- L8: (454209) input near5(data or database or data-base)
- L10: (2549) global near5 parameter
- L11: (29986) electronic near3 design\$3
- L12: (1) 19 and 110
- L13: (1) 111 and 112
- L9: (44) 11 and 13 and 18 and 15 and 16

Failed

D	I	Document ID	TP	Title	Current	Current	XRef
<input type="checkbox"/>	<input type="checkbox"/>	US 6321369	B1	22:Interface for compiling project variations in el	716/11	716/18;	

Source | Guide | Clear

USPAT.USPTO.B1

Default operator: OR Highlight all terms initially

19 and 110

4 BRS | 4 GRS | 4 Index | 4 XRef | 4 Help